



6/2 J112-1 J112-X 1112-2 1120 1120 ISDN Modem ISDN Modem 28+D nB+D 512Kbps 192Kbps Spoot Spoof Protocol Convert **Protocol Convert** 1132 1132 BW mgt BW mgt J130 1130 134 **\134** ō 102 CDMA Transceiver CDMA Transceiver 140) 140 150 150 1180 Transceiver(s) PSTN 1180 1172 BW mgt. CDMA 170 IS-634 V5.2

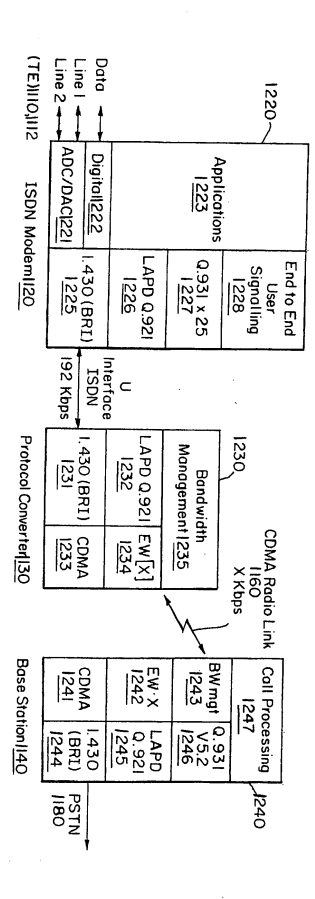
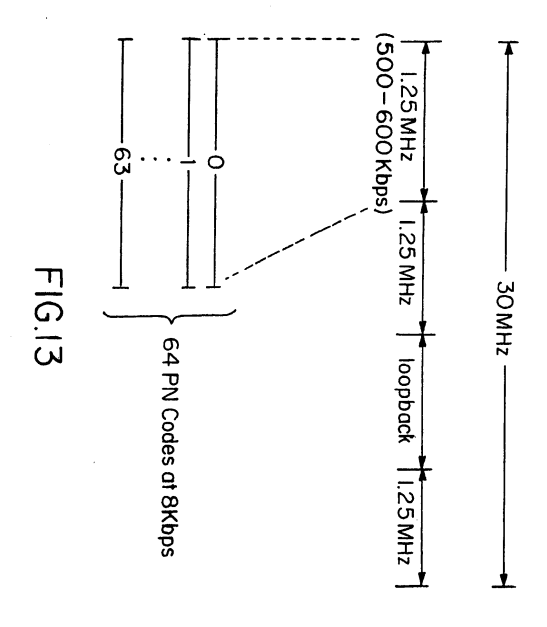
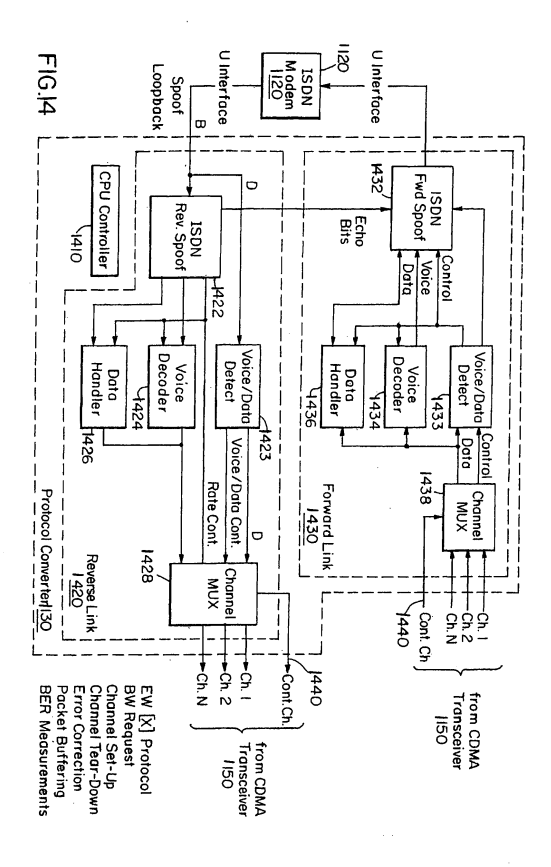
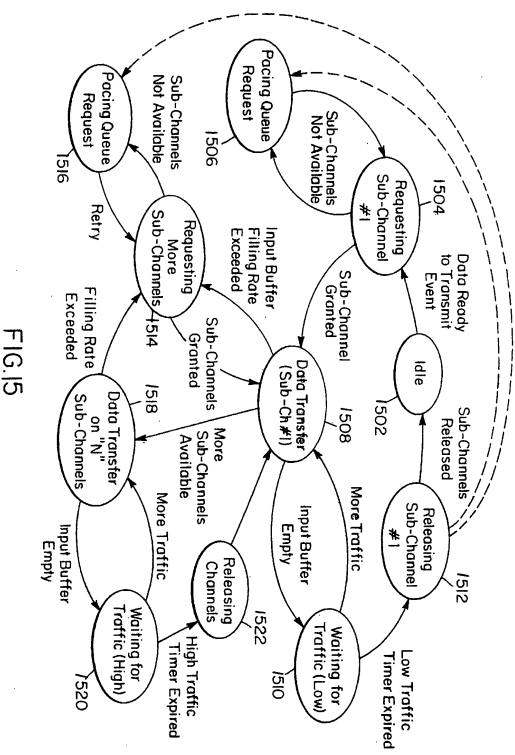
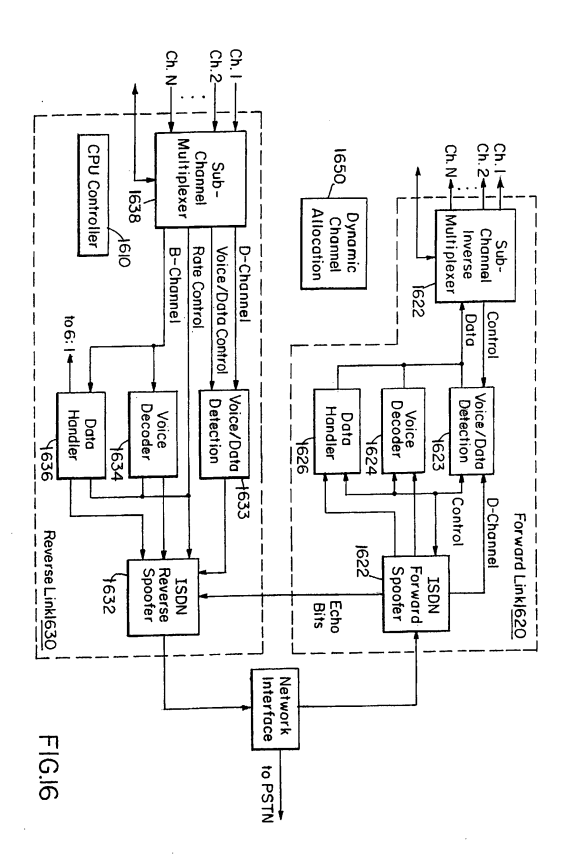


FIG.12



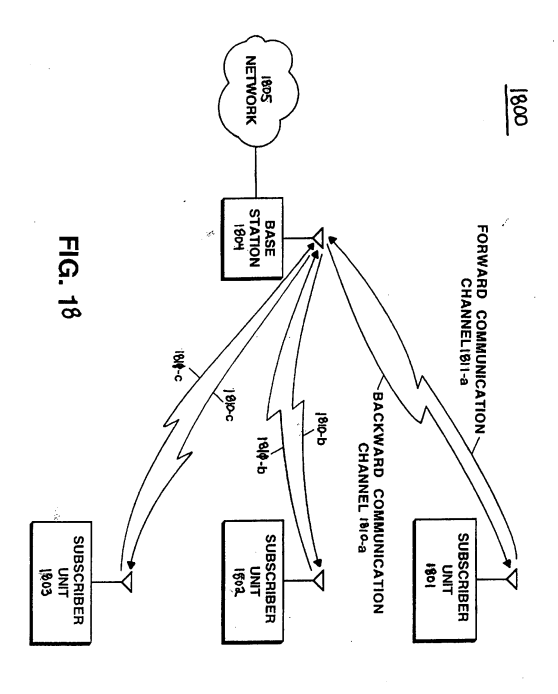


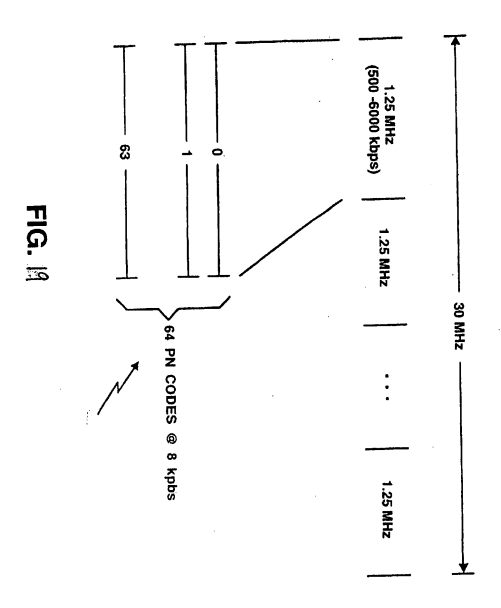


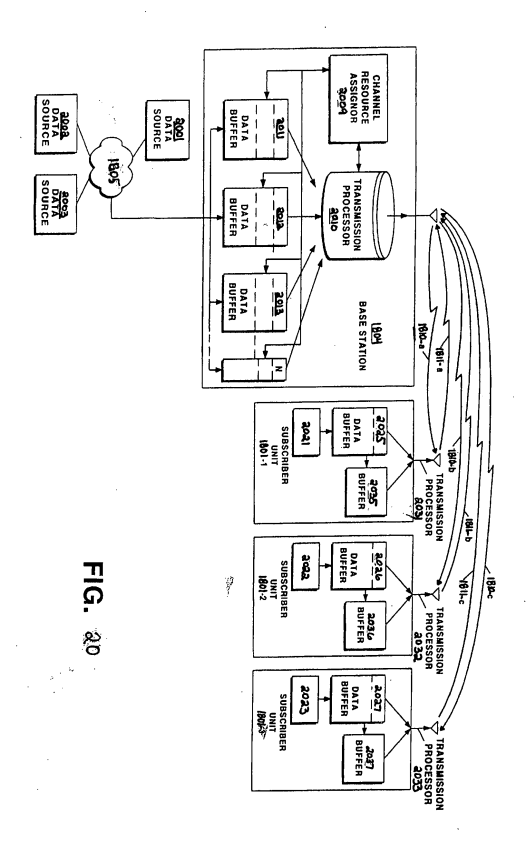


```
MAIN:
   DO Always
      Process Port Request
      Process Bandwidth Release
                                                 017K
      Process Bandwidth Requests
      Locate and tear down unused sub-channels
   ENDDO
PORT REQUEST:
   Make reservation in least utilized sub-band
       Reservation decision based on % of available Sub-Channels to
       assign (Based on parallel user BW vs. throughput efficiency)
   IF reservation was made
       Send frequency and code assignment
                                                                 1720
       Update allocations
   ELSE
       Add port request to port queue
       Calculate expected wait time
       Send wait message to user
   ENDIF
BANDWIDTH RELEASE:
   Notify channel-bonding function
   Return frequency and code to available pool
   Update radio record
BANDWIDTH REQUEST:
   Select highest priority with lowest bandwidth utilization,
      including need-allocation gap
   Check other sub-bands for greatest available sub channels
      (Switch sub-bands if difference in sub-band space
                                                             740גל
       exceeds payback threshold)
   Assign sub-channels based on need, priority, availability
   Notify channel bonding function
   Update radio record
```

FIG.17







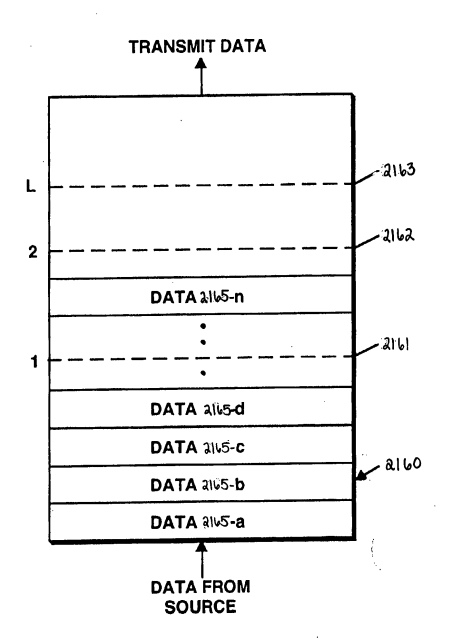
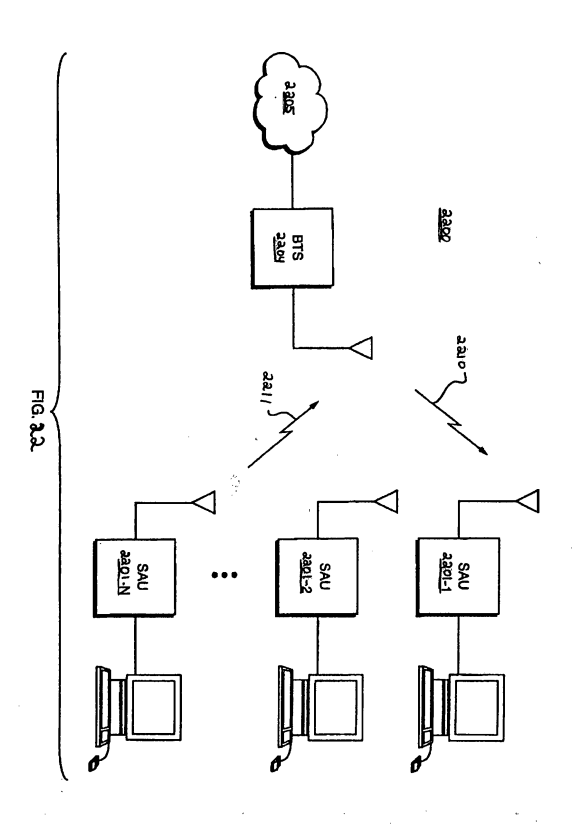
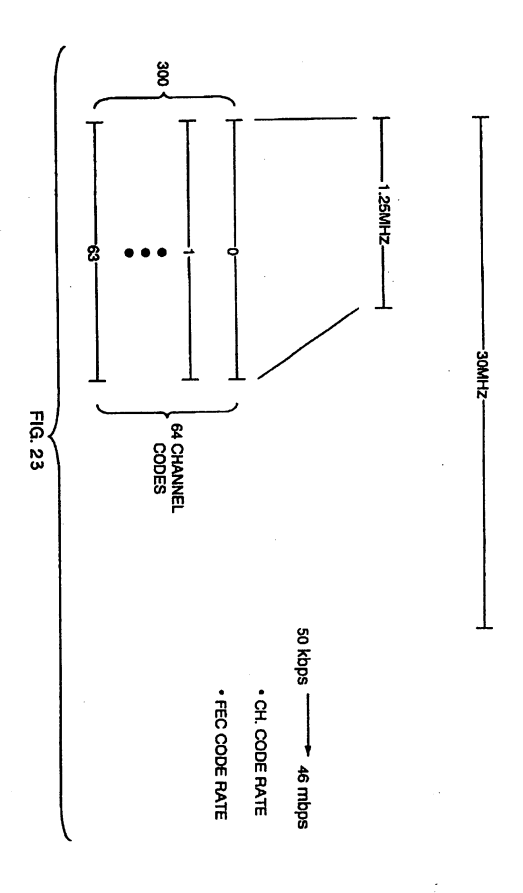
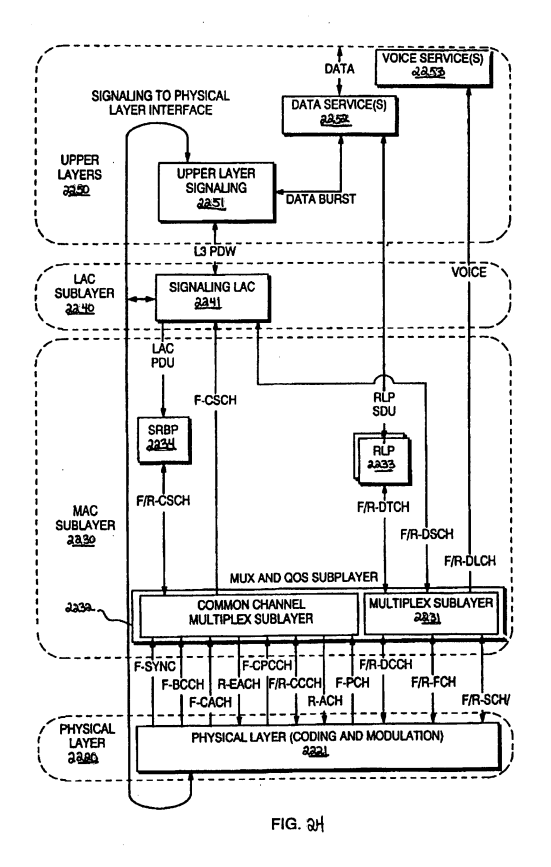
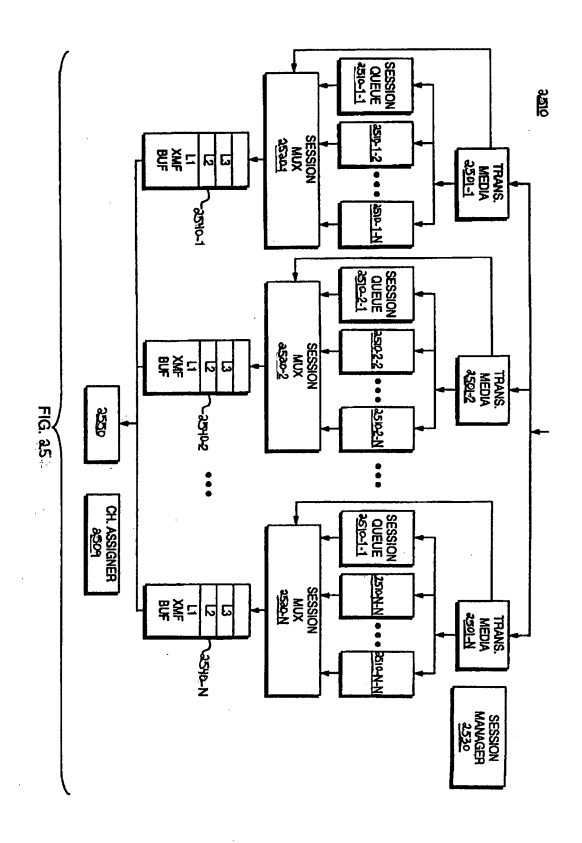


FIG. 21









i.

